

Sch. XLV-Form No. 134

BPD 10580949

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) Poor sub. Gr 10 17	12,17				
Good with all (10)					
Good to all (10)					
Qr 20 18 10 20 10 10					
Qty = 506.95 m					20,30,660
@ 4011 = 18/m					203266520
					1961361420
					1,26,12,763
Le 1.88, below 10					23713620
					2,37,12,05
					1237647820
					1,23,75,643
Le 1.88, below 10					726394320
					511253520
					51,11,700
					1696120
					16-62020
					172
Material Hatched					
(1) Stone chips - 253.16 m					
(2) K. Sand - 126.58 m					
(3) L. Sand - 2.094 m					
(4) Stone medel - 279.93 + 61206 = 892.49					

Name of Work—
 Situation of Work—
 Agency by which work is executed—
 Date of Measurement—
 No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:—					
Construction of Road from					
Sarra Gram mm G.P. Road to					
Sarpataki. under mm G.P. (S.C.)					
Agency:—					
Sr. Sanjay Kumar Yadav					
Agreement No. 2/280/2014					
Date of start:—					
18-10-14					

Date of completion:— 12-1-2020

Agreement Amount:— 2.00, 00.00 Rs

Rate:—

T/S Amount:— 212.84 Rs

Measurement

(1) Setting out of pillars working B.M. & R-R Piles at Peralong
 Qty 2 Nos

(2) Clearing & Grubbing of Road land

Work at 60% Comp. 1st class alluvial soil

$$10 \times 30 \times 10 \times 3.50 = 10500 \text{ mm}^2$$

$$40 \times 30 \times 10 \times 3.50 = 42000 \text{ mm}^2$$

$$20 \times 30 \times 10 \times 3.50 = 21000 \text{ mm}^2$$

$$8 \times 30 \times 10 \times 3.50 = 8400 \text{ mm}^2$$

$$8190 \text{ mm}^2$$

$$\text{Qty} = \frac{8190}{10000} = 0.819 \text{ Hect}$$

Continuation

Sr
 20/1/19
 M

20/1/19
 20/1/19